CONFIDENTIAL

	ROUTING AND	RECOR	SHEET	
SUBJECT: (Optional)	Anti Aumou			
IIM: Soviet				
FROM: MG Stephen E. Nichols, USA NIO/GPF 2E-49 Hdqs.		EXTENSION	NIC# 04572-86	05V4
			1 October 1986	25 <b>X</b> 1
TO: (Officer designation, room number, and building)	DATE	OFFICER'S	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)	
	RECEIVED FORWARDED			
vc/NIC 7E-62 Hdqs.		78		
2.				
3. C/NIC		11.		
7E-62 Hdqs.				
4.				
5.				
6. NIO/GPF 2E-49 Hdqs.				
7.				
8.				
9.			·	
10.				
11.		-		
•				
12.				
13.				25X1
14.				
1.6				
15.				

FORM 610 USE PREVIOUS EDITIONS

CONFIDENTIAL

## The Director of Central Intelligence Washington, D.C. 20505

National Intelligence Council

NIC# 04572-86 1 October 1986

MEMORANDUM FOR: Chairman, National Intelligence Council

FROM:

MG Stephen E. Nichols, USA

National Intelligence Officer for

General Purpose Forces

SUBJECT:

IIM: Soviet Anti-Armor

- 1. You may recall our recent discussion of current GPF production during which I mentioned the above referenced IIM and the fact that it had originated as a part of another document which has been published. I also indicated that the anti-armor document, in its present state, is not suitable for publication and would have to be completely re-worked.
- 2. Further investigation indicates that the content of this draft is readily available in a number of community publications and, therefore, there no longer appears to be any requirement for the IIM. Several ongoing projects in the community will more than adequately illuminate this subject. Accordingly, I recommend that this IIM be removed from the NIC production schedule and the data be provided to NIO/S&T for any use he may be able to make of it.

25X1 Stephen E. Nichols

APPROVAL:

Chairman, National Intelligence Council

Date

cc: NIC/PO I hasher sysest me

su it DIA mistes to feller up af 2 decement of Here can - I mention

this may veril to DID/OCO They see and somerable if we alsked to presure it.

CONFIDENTIAL

25X1